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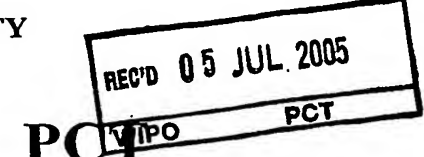
PATENT COOPERATION TREATY

From the

INTERNATIONAL SEARCHING AUTHORITY

To:

CHANG & HAN PATENT & LAW FIRM



1405, Gangnam Building, 1321-1, Scock SEOUL, 137-857 Republic of Korea	no-dong, Scocho-gu, INTERN	WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY (PCT Rule 43bis.1)	
	Date of mailing (day/month/year		
Applicant's or agent's file reference opul050003	FOR FURTHE	FOR FURTHER ACTION See paragraph 2 below	
International application No. PCT/KR2005/000914	International filing date (day/month/year) 29 MARCH 2005 (29.03.2005)	Priority date(day/month/year) 29 MARCH 2004 (29.03.2004)	
International Patent Classification (IPC) of IPC7 H01B 1/04	or both national classification and IPC		
Applicant CENTECH CO., LTD. et al			
Box No. IV Lack of unity	nion nent of opinion with regard to novelty, inve	entive step and industrial applicability to novelty, inventive step or industrial applicability;	

of Form PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later.

Name and mailing address of the ISA/KR



Korean Intellectual Property Office 920 Dunsan-dong, Seo-gu, Daejeon 302-701, Republic of Korea

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For further options, see Form PCT/ISA/220.

3. For further details, see notes to Form PCT/ISA/220.

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which it was filed, unless otherwise in	
This opinion has been established, which	ed on the basis of a translation from the original language into the following language ch is the language of a translation furnished for the purposes of international search (under
Rules 12.3 and 23.1(b)).	
With regard to any nucleotide and claimed invention, this opinion has be	lor amino acid sequence disclosed in the international application and necessary to the een established on the basis of:
a. type of material	
a sequence listing	•
table(s) related to the sequen	ace listing
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in computer readable form	
time of filing/furnishing	
contained in the internationa	al application as filed.
filed together with the intern	national application in computer readable form.
furnished subsequently to th	is Authority for the purposes of search.
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In addition, in the case that more	te than one version or copy of a sequence listing and/or table relating thereto has been
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Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

Statement	O1 :	1-21	YES
Novelty (N)	Claims		
	Claims	None	 NO
· Inventive step (IS)	Claims	11-15	 YES
	Claims	1-10, 16-21	 NO
Industrial applicability (IA)	Claims	1-21	YES
	Claims	None	NO

2. Citations and explanations:

D1 JP 04-011658 (TOSHIBA SILICONE CO. LTD.) 16 January 1992

The present invention (henceforth PI) is the conductive composition for carbon flexible heating structure and its manufacturing method. D1 relates the conductive silicon rubber composition incorporating carbon black. It has an improved cure rate, and gives a cured article having an increased crosslink density by using a specific furnace black as the carbon black.

1. Novelty

The silicon rubber and carbon black are used as the components of conductive composition in P1 & D1. However, P1 imposes the limitation on the weight ratio between silicon rubber and carbon black. Other technical features of Pl such as the amount of DBP absorption, the addition of diluent, structuring into a mesh, a rod, a plate, or a bar, reinforcing materials with short staples, etc. are shown in PI. Therefore claim 1-21 meet the requirements of PCT Article 33(2) in respect of novelty.

2. Inventive step

D1 and P1 comprise the silicon rubber and carbon black as the key components of inventions. Both of them have the similar range of DBP absorption amount and its manufacturing method as well. The conductive composition of D1 is composed of carbon black and silicon rubber absorbing DBP more than 200ml/100g as seen in the right column of p454. The differences in technical features between D1 and P1 are found in the replacement of carbon black with graphite, the addition of diluent to give the easy flow of conductive composition, and forming the carbon flexible heating structure by molding the conductive composition.

The subject matter of claim 1-5, 16-18, 20 consists in the selection of components weight ratio, particle size of carbon black or graphite, the range of electrical resistance, thermal expansion coefficient of silicon rubber and the thickness of paste. Such a selection can only be regarded as inventive, if they present unexpected effects or properties in relation to the rest of the range. However, no such effects or properties are indicated in the application. Hence, no inventive step is present in the subject matter of claim 1-5, 16-18, 20.

(to be continued on supplemental box)

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D NI- BETT	Certain observations on the internations	al annlication
BOX ING. VIII	Certain observations on the interpretation.	" uppiionio

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

The vague and imprecise statement in the description in claim 18 ("The method of claim 16 ... graphite powder") implies that the subject matter for which protection is sought may be different to that defined by the claims, thereby resulting in lack of clarity (PCT Article 6) when used to interpret them (see also the PCT Guidelines, III-4.3a) since filler is carbon black in claim 16. In other words, claim 18 can be regarded as the conductive composition has silicon rubber, carbon black and graphite powder.

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Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of:

In claim 6-10, 19, 21, the addition of diluent and shaping the carbon flexible heating structure into a mesh, a rod, a plate, a ring or a bar is defined which comes within the scope of the customary practice followed by persons skilled in the art, especially as the advantages thus achieved can readily be foreseen. Consequently, the subject matter of claim 6-10, 19, 21 also lacks an inventive step.

3. Industrial Applicability
The conductive composition for carbon flexible heating structure and its manufacturing method is industrially applicable and fulfills the requirement of industrial applicability(Article 33(4) PCT).